Sheet 1 f 1

INFORMA	TION DISCLOSURE CITA	D.	NATIONAL PHASE OF INT'L APPLN. NO.					
		,	PCT/GB00/01249					
	,	124-892 APPLICANT						
		RUSSELL e	t al					
(Use several sheets if necessary) FILING [ATE GROUP					
				2874				
		U.S. PA	TENT DOCUMENTS					
*EXAMINER	0001145117 11141050						DATE	
SUS	DOCUMENT NUMBER 5,802,236	DATE 9/1998	NAME DiGiovanni et al.	CLASS うとう	SUBCLASS	IF APPRO	OPRIATE -	
- 31/08	3,753,753	1		202	121			
		 						
		<u> </u>						
								
						 		
						 		
		 						
								
			····			 		
		 - - - - - - - - - - - - - - - - -						
		 						
		† - · - · ·						
		FOREIGI	N PATENT DOCUMENTS					
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
5010	WO 99/64903	12/1999	PCT	CLASS	SUBULAGO	153	T NO	
SNR COUNTY	0 783 784	7/1997	EPO					
<u>848</u>	0.00701	17.1007					 	
							 	
··· <u>·</u>							<u> </u>	
			·					
	OTHER D	OCUMENTS (includ	ing Author, Title, Date, Perti	nent pages, etc.)			
8W8	Barkou et al, "Silica-air	photonic crystal fiber o	design that permits waveguidir	ng by a true photo	nic bandgap	effect", (Optics	
	Broong et al. "Highly inc	Letters 24(1):46-48 (1999) January Broeng et al, "Highly increased photonic band gaps in silica/air structures", Optics Communications 156(4-6):240-244						
8118	(1998) November							
8118	Lin et al, "High-Q Photonic Bandgap Resonant Cavities: from mm-wave to Optical Regime", Proceedings of the SPIE 2693:170-175 (1996)							
*Examiner	Sainty VI Long	/	Date Considered	June	9,2003			
		ot citation is in conformance wi	ith MPEP 609; Draw line through citation i	f not in conformance an	d not considered.	include cop	y of this	
torm with next co	mmunication to application.							